2016 JUN 29 AM 8: 30

MISSISSIPPI STATE DEPARTMENT OF HEALTH BUREAU OF PUBLIC WATER SUPPLY CCR CERTIFICATION CALENDAR YEAR 2015

North Lauderdale Water Association,	Inc.
Public Water Suppl	y Name
List PWS ID #s for all Community Water	Systems included in this CCR
The Federal Safe Drinking Water Act (SDWA) requires each Com Consumer Confidence Report (CCR) to its customers each year. I system, this CCR must be mailed or delivered to the customers, publis customers upon request. Make sure you follow the proper proceduremail a copy of the CCR and Certification to MSDH. Please check	•
Customers were informed of availability of CCR by: (Atta	ch copy of publication, water bill or other)
☐ Advertisement in local paper (attach co Mater of the control o	sage to the address below)
Date(s) customers were informed: 06 /01 2016, 06	/ 10 / 2016, 06 /20 /2016
CCR was distributed by U.S. Postal Service or other methods used	direct delivery. Must specify other direct delivery
Date Mailed/Distributed://	
CCR was distributed by Email (MUST Email MSDH a co	
CCR was published in local newspaper. (Attach copy of pu	iblished CCR or proof of publication)
Name of Newspaper:	
Date Published://	
CCR was posted in public places. (Attach list of locations)	Date Posted: / /
CCR was posted on a publicly accessible internet site at the	e following address (<u>DIRECT URL REQUIRED</u>):
htt:northlauderdalewater.com	
CERTIFICATION I hereby certify that the 2015 Consumer Confidence Report (Consumer Special Public Water system in the form and manner identified above the SDWA. I further certify that the information included in the water quality monitoring data provided to the public Department of Health, Bureau of Public Water Supply. **Proceedings** **Procedure** **Procedure*	e and that I used distribution methods allowed by
Deliver or send via U.S. Postal Service: Bureau of Public Water Supply P.O. Box 1700 Jackson, MS 39215	May be faxed to: (601)576-7800 May be emailed to:
CCR Due to MSDH & Customers by July 1, 2016!	water.reports@msdh.ms.gov

North Lauderdale Water Association 5 JUN 29 AM 8: 30

9709 Mount Carmel Road (PO Box 143)
Bailey, Mississippi 39320
601-681-6157

customerservice@northlauderdalewater.com www.northlauderdalewater.com facebook.com/northlauderdalewater

2015 Annual Drinking Water Quality Report PWS ID# MS0380006 June 10th, 2016

The North Lauderdale Water Association presents our annual Water Quality / Consumer Confidence Report for the period of January 1 through December 31, 2015. Our mission is to consistently provide our members with high-quality drinking water. NLWA just received a perfect score of 5.0 on its annual inspection from the MS Department of Health indicating that the system is well-managed and maintained. Our water quality is tested far more frequently (at least 8 times a day) and thoroughly (for more than 70 substances) than bottled water from the supermarket. Your NLWA drinking water meets all state and federal standards with zero violations.

Your water is drawn from 5 wells that tap the Lower Wilcox Aquifer at depths between approximately 450 and 650 feet. The MS Department of Health has performed a source water assessment for each well and these can be viewed at the NLWA main office. Our water supply is ranked low to moderate for susceptibility to contamination.

The table below shows the results of all water testing throughout calendar year 2015. For substances where testing wasn't required in 2015, the table reflects the most recent testing. As water travels over land or underground, it can pick up substances such as microbes, inorganic and organic chemicals, and radioactive elements. All drinking water, including bottled drinking water, may be reasonably expected to contain at least small amounts of some of these substances. As testing technology improves, smaller amounts become detectable. The presence of these substances in small amounts does not necessarily pose a health risk.

	EDA A-LI	Ideal	90% of Homes	Samples	Takal		
Substance	EPA Action Level (AL)	Goal (MCLG)	Tested Less Than	Above Limits	Total Samples	Violation	Typical Sources
Lead	15 ppb	0	1.0 ppb	0	22	No	Corrosion of household plumbing Leaching of natural mineral deposits
Copper	1.3 ppm	1.3 ppm	0.6 ppm	0	22	No	Corrosion of household plumbing Leaching of natural mineral deposits Leaching from wood preservatives
BACTERIA	– Tested m	onthly at o	listribution syste	em samplin	g points.		
Туре	EPA Upper Limit (MCL)	Ideal Goal (MCLG)	Highest Positive Sample Rate	Positive Samples	Total Samples	Violation	Typical Sources
Coliform	1 pos/mo	0 pos/mo	1 pos/mo	2	128	No	Naturally present in environment Insufficient disinfection of sample tap exterior before drawing sample
INORGAN	IC CHEMI	CALS - T	ested regularly i	n treatmer	nt plants a	nd distribu	tion sampling points.
	EPA Upper Ideal		Range of Test Results		Total		
Substance	Limit (MCL)	Goal (MCLG)	Low	High	Samples	Violation	Typical Sources
Arsenic	10 ppb	0 ppb	N/A	0.6 ppb*	1	No	Leaching of natural mineral deposits Runoff from orchards Glass and electronics factories
Barium	2 ppm	2 ppm	N/A .	060 ppm*	1	No	Drilling wastes Metal refineries Leaching of natural mineral deposits
Hexavalent Chromium	N/A	N/A	0 ().043 ppb	3	No	Metal fabrication and coatings Cement and power plants Tanning and leather work
Nickel	N/A	N/A	N/A	1.2 ppb*	1	No	Leaching of natural mineral deposits
	N/A	N/A	0	160 ppb	7	No	Leaching of natural mineral deposits

Substance	EPA Upper Limit (MCL)	Ideal Goal (MCLG)	Range of Test Results		Total		
			Low	High	Samples	Violation	Typical Sources
Chlorine	4 ppm	N/A	0.95 ppm	2.06	116	No	Water additive used for disinfection
CHIOTHE	MRDL	IN/A	1.6 ppm RAA		1 110	1 100	- Water additive used for distillection
Chlorate	60 ppb	N/A	0 ppb	27 ppb	12	No	By-product of drinking water chlorination
Chloroform	80 ppb	N/A	0 ppb*	1.19 ppb*	3	No	By-product of drinking water chlorination
Fluoride	4 ppm	4 ppm	0.4 ppm	1.1 ppm			Water additive which promotes strong teeth
			0.67 ppm RAA		48	No	Leaching of natural mineral deposits Fertilizer and aluminum factories
Total Haloacetic Acids (HAA5)	60 ppb	N/A	0 ppb*	2 ppb*	12	No	By-product of drinking water chlorination
Total trihalo- methanes (TTHM)	80 ppb	N/A	0 ppb*	1.19 ppb*	12	No	By-product of drinking water chlorination

*Most recent sample before 2015

- Parts per million (ppm) or milligrams per liter (mg/L) one drop in 13 gallons
 Parts per billion (ppb) or micrograms per liter (ug/L) one drop in 13,000 gallons
- AL = Action Level: the level of a contaminant which triggers mandatory treatment or other actions by the water system
- MCL = Maximum Contaminant Level: the highest level of a contaminant that is allowed in drinking water
- MCLG = Maximum Contaminant Level Goal: the highest level of a contaminant in drinking water with no known health risk
- RAA = Running Annual Average
- MRDL = Maximum Residual Disinfectant Level (active chlorine)

Violations: NONE

Exceedances: NONE

Fluoridation: To comply with the "Regulation Governing Fluoridation of Community Water Supplies," NLWA is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within the optimal range of 0.7 - 1.3 ppm was 4. The percentage of fluoride samples collected in the previous calendar year that was within the optimal range of 0.7 - 1.3 ppm was 48%.

Lead: If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. North Lauderdale Water Association is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at www.epa.gov/safewater/lead. The Mississippi State Department of Health Public Health Laboratory offers lead and other contaminant testing. Please contact 601-576-7582 if you wish to have your water tested.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immunocompromised persons such as those with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

If you have any questions about this report or concerning your NLWA water quality, please contact the water association manager, Josh Bennett, at 601-681-6157, review the documents posted on our web page at www.northlauderdalewater.com, join our Facebook page at www.facebook.com/northlauderdalewater, or attend any of our regularly scheduled board meetings on the second Thursday of each month at 9 a.m. at the NLWA main office.

Sincerely,

Todd "Ike" Kiefer -**Board President**

ACCOUNT N		MEMBER NO.
020232000		1136-
	ROPERTY ADDRES	38
8151 ROSE	WOOD LANE	•
FROM	TO	DUE DATE
05/19	06/17	07/05/15
PREV READ	CURR READ	GAL USED
12840	12840	
SERVICES & FEE	S DESCRIPTION	AMOUNT
WATER		21.00
IRIS		.50
]	•	
	`	
PAYMENT DUE	IF PAID ON TIME:	·21.50
PAYMENT DI	UE IF PAID LATE:	23.65
	LOCK-OFF DATE:	08/03/16

NORTH LAUDERDALE WATER ASSN 9709 Mt Carmel Rd, PO Box 143 Balley MS 39320 601-681-6157

PRESORTED
FIRST-CLASS MAIL
U.S. POSTAGE
PAID
BAILEY, MS 39320
PERMIT #3

020232000 1136 23.65 08/03/16 PAST DUE + CURR BILL - TOTAL DUE by DUE DATE 0.00 21.50 21.50 BANK DFT	Color Carlo Color		and the second second second	
PAST DUE + CURR BILL = TOTAL DUE by DUE DATE 0.00 21.50 21.50 BANK DET	ACCOUNT NO.	MEMBER #	LATE PAYMENT	LOCK DATE
PAST DUE + CURR BILL = TOTAL DUE by DUE DATE 0.00 21.50 21.50 BANK DET	020232000	1136	23.65	08/03/16
0.00 21.50 21.50 BANK DFT	PAST DUE +	CURR BILL		
	0.00	21.50	21,50	BANK DET
NOTE:			IOTE:	

SEE NOTE ON BACK

RETURN SERVICE RE

CONNICE HERRINGTON

8151 ROSEWOOD LN MERIDIAN MS 39305-9667

ալթեւանիլութերիրիկիկորիկորկերույու

SPECIAL NOTICES

You can view the current annual

NLWA Drinking Water Quality Reports (Consumer Confidence Report) at

http://www.northlauderdalewater.com

It is also available in the main office. If you would like an explanation of any portion of it, we will be happy to arrange an opportunity to discuss it with one of our licensed water works operators, or you can call the EPA Safe Drinking Water Hotline at 1-800-426-4791.

PAYMENT OPTIONS

- Check payable to NLWA sent by mail, delivered to office staff during working hours, or dropped in after-hours box (\$30 bad check NSF Fee)
- 2. Pay by phone: 888-389-7041
- 3. Online: www.northlauderdalewater.com
- 4. Automatic monthly bank draft (visit office for enrollment forms)

PAYMENT NOTES

Please pay this bill by the due date to avoid a 10% late payment penalty fee. Accounts with unpaid balances more than 30-days past due are subject to having the meter locked-off. Restoring service will require payment in full plus a \$50 service call fee to unlock the meter.

Fallure to receive a bill does not relieve customer of payment obligation.